Start a Team

FIRST® LEGO® League Challenge teams of children ages 9-16* engage in research, problem solving, coding, and engineering – building and programming a LEGO® Education SPIKE™ Prime or LEGO MINDSTORMS® robot that navigates the missions of a robot game. They also participate in a research project to identify and solve a relevant real-world problem. *Ages vary by country

1 CONTACT US
   - firstinspires.org/fll-challenge-get-started
   - 800-871-8326
   - fllchallenge@firstinspires.org

2 BUILD YOUR TEAM
   - Up to 10 team members
   - At least 2 adult coaches**
   - Meeting space
   **Team coaches must complete Youth Protection Screening

3 REGISTER
   - Visit firstinspires.org/register to create your FIRST® account, set up your new team profile, and purchase your season registration and necessary materials.

4 GET STARTED
   - Design, build, and program autonomous robots.
   - Research and design a solution to solve a real-world problem.

5 REGISTER FOR AN EVENT
   - Present your robot design and solution, and compete against the clock to complete robot missions in celebration with other teams at official FIRST events, which may include physical, remote, or a combination of physical and remote elements.

For more information on registration and other resources, visit: FIRSTINSPIRES.ORG/FLL-CHALLENGE-GET-STARTED
FIRST is a robotics community that prepares young people for the future.

FIRST is the world’s leading youth-serving nonprofit advancing STEM education. Through a suite of inclusive, team-based robotics programs for ages 4-18, FIRST has a proven impact on learning, interest, and skill-building inside and outside of the classroom, creating the people who will change the world – today and tomorrow.

FIRST® LEGO® League is the result of an exciting alliance between FIRST® and the LEGO® Group.

firstinspires.org | Our Future: Built Better Together